

POOL EQUIPMENT



50	POOL ACCESS - STAIRS		
51	Plascoat® Technology model,	74	Angel Shower
53	Elegance model	78	Vernal
53	Kom model		
53	AISI-304 Muro model		
54	AISI-316 Muro Model	79	PLUVIUM WATER JETS
55	Over down model		
56			
56	Easy access ladder Wide	80	POOL WATERFALLS
57	model Stairs		
57		83	WATER CURTAINS
59-61	ANCHORAGES AND ACCESSORIES		
61-62	WATER ENTRY SEATS	87	WATER GAMES AND CYCLING
63	Lifesaving Equipment	93	OVERFLOW GRIDS
66	Jumping boards	97	SEASCOOTERS
67	SHOWERS		
68	iguazu Gavarnie		
68	Niagara		
69			
71	Solar Chrome		
71	Shower		
72	Pluvium		
73			



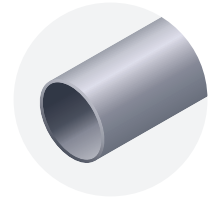
90	POWERFALL FALLS
----	-----------------

stainless steel class resemblance



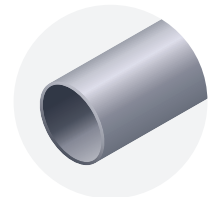
AISI-304L

It is an economical and practical choice for most environments.



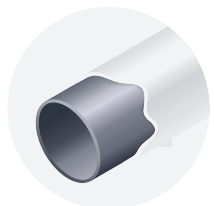
AISI-316L

Due to its extra durability, it is the most commonly used stainless steel in swimming pools. In addition to AISI-304L, it contains molybdenum, which provides higher corrosion resistance.



PLASCOAT® TECHNOLOGY 1S1

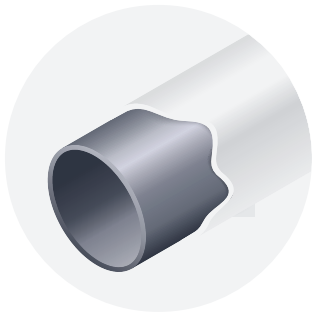
The highly durable coating provides long-lasting corrosion protection for the metal in the harshest environments.



	304L	316L	Plascoat®Technology
Resistance level	Low	Middle	High
Maintenance required.	High to prevent corrosion.	Middle	Low
Type of disinfection	Chlorine	Chlorine and Low Salt	Chlorine and Salt
Pool environment Area	D1_location	Outdoor and Indoor Pools	Outdoor and Indoor Pools
	1 in the inner sections	1c and K1y1 regions	1c and K1y1 regions
Diameter	43 mm	43 mm	43 mm
Guarantee	3 years	3 years	3 years



PLASCOAT® TECHNOLOGY SALTWATER POOLS PERFECT SOLUTION



SUPERIOR TO CORROSION RESISTANCE

Plascoat® coated stainless steel
Steel provides superior corrosion
protection for saltwater pools.



STAINLESS STEEL Ø 43 MM PIPE HANDLE AND NON-SLIP STEPS

The ladders are suitable for both
new and existing pools, are made
of Ø 43 mm pipe and are
equipped with non-slip steps.



POOL COVERS COMPATIBLE

With covers and with 3 and 4 steps
It is compatible, allowing you to
make the best choice for your pool.
tan1r.

POOL STAIRS

Plascoat® Technology model

- + Plascoat-treated ladders, which prevent corrosion and rust, are an ideal solution, especially for pools using salt electrolysis.
- + Suitable for new pool construction and renovation. Stainless steel Ø 43 mm grab bars.
- + The special non-slip padded step design ensures
- + safety. It is shipped with grounding branch anchors.



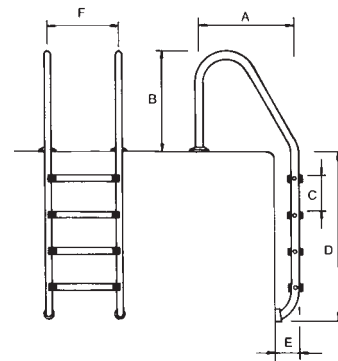
Stairs (Plascoat® Technology)

EXPLANATION

Plascoat® coated AISI-304L ladders provide extra corrosion protection. Anchor for connection to equipotential outlet. Supplied with cutouts. Pre-cut faceplate.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
3 digits	76161	1	11.5	0.08	630.00
4 digits	76162	1	14	0.08	735.00

TECHNICAL SPECIFICATIONS						
STEP	A	B	C	D	TO	F
3	618	620	260	960	148	500
4	618	620	260	1220	148	500



Complies with Standard EN 16582-1:2015



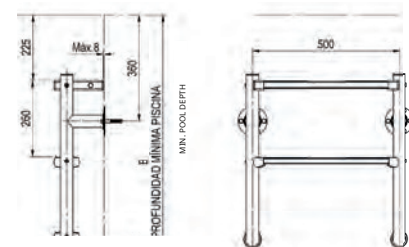
Armless ladder (Plascoat® Technology)

EXPLANATION

Plascoat® coated AISI-304L partitioned stairs provide extra corrosion protection. They are supplied with plates, gaskets, dowels, and screws.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
2 digits + 1 safety digit 3	76697	1	7.6	0.04	550.00
digits + 1 safety digit	76698	1	9.0	0.05	680.00

TECHNICAL SPECIFICATIONS		
STEP	A	B
2 steps + 1 safety step	960	1000
3 digits + 1 safety digit	1220	1260



Complies with Standard EN 16582-1:2015



Complies with Standards EN 13451-1 EN 13451-2

POOL STAIRS

Elegance Staircase



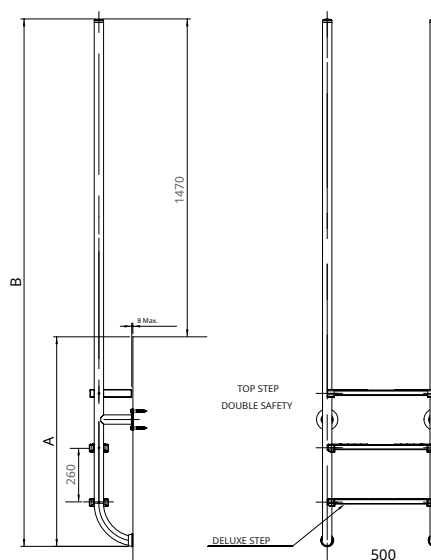
EXPLANATION

These safety step ladders are designed to make entering the pool easier. They are made of AISI 316L stainless steel with two anchor points for wall attachment. The first step is twice the standard step size and features non-slip material support for greater safety and comfort for swimmers. 3 or 4-step models are available. Use anchors coded 73318 or 73319 with grounding connection.

Elegance Pool Stairs	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
2 digits + 1 safety digit 1 3 digits	45782	1	14	0.089	700.00
+ 1 safety digit 1	45783	1	15	0.089	760.00

TECHNICAL SPECIFICATIONS

Reference	Printing	A	B
45782	2 + 1 security	960	2430
45783	3 + 1 security	1220	2690



Complies with Standard EN 16582-1:2015

Com Staircase



EXPLANATION

These standard ladders feature handrails made from Ø43mm material, and the product consists of AISI-316L stainless steel tubing and polypropylene steps. The plastic steps provide a comfortable grip for the user and also eliminate the possibility of slipping.

Dimensions: Based on standard staircases for residential use.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
2 Steps	73147	1	9.8	0.07	660.00
3 Steps	73148	1	13.0	0.08	750.00
4 Steps	73149	1	14.0	0.09	860.00
5 Steps	73150	1	15.0	0.10	970.00



Compliant with Standards EN 16582-1:2015



It became compliant with the standard.
EN 16582-1:2015

POOL STAIRS

AISI 304L stairs

Standard model ladder



EXPLANATION

The arms are made of AISI 304L stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel. Anchoring and grounding included.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m ³	Unit Price EURO
2-digit	05488	1	9.8	0.07	350.00
3 digits	05489	1	11.5	0.08	385.00
4 digits	05490	1	14.0	0.08	410.00
5 digits	05491	1	15.0	0.10	500.00

Muro model staircase



EXPLANATION

The arms are made of AISI 304L stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel. Anchoring and grounding are included.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m ³	Unit Price EURO
2-digit	05492	1	9.0	0.05	350.00
3 digits	05493	1	12.7	0.06	385.00
4 digits	05494	1	14.8	0.06	410.00
5 digits	05495	1	15.8	0.07	500.00

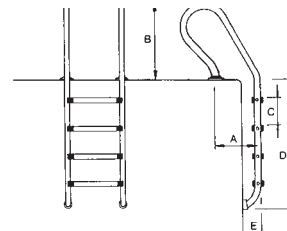
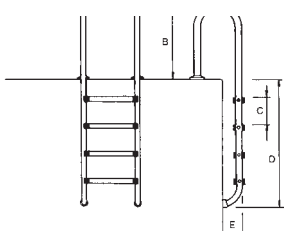
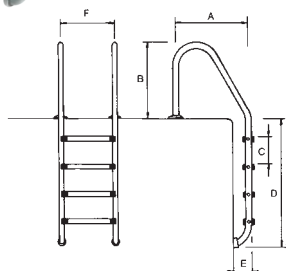
Mixto model ladder



EXPLANATION

The arms are made of AISI 304L stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel. Anchoring and grounding are included.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m ³	Unit Price EURO
2-digit	05496	1	9.7	0.07	350.00
3 digits	05497	1	11.4	0.08	385.00
4 digits	05498	1	15.3	0.09	410.00
5 digits	05499	1	15.8	0.10	500.00



STEP	A	B	C	D	TO	F
2	618	620	260	700	148	500
3	618	620	260	960	148	500
4	618	620	260	1220	148	500
5	618	620	260	1480	148	500

STEP	A	B	C	D	TO	F
2	318	620	260	700	148	500
3	318	620	260	960	148	500
4	318	620	260	1220	148	500
5	318	620	260	1480	148	500

STEP	A	B	C	D	TO	F	G
2	318	620	260	700	148	500	491
3	318	620	260	960	148	500	491
4	318	620	260	1220	148	500	491
5	318	620	260	1480	148	500	491

AISI-316L stairs

Standard model stairs

Luxury type stepped terrace



EXPLANATION

The handles are made of AISI 316L grade stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel.

It is a manufactured product. Including anchoring and grounding.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price Euro
2-digit	05476	1	9.6	0.07	480.00
3 digits	05477	1	12	0.08	550.00
4 digits	05478	1	14	0.09	640.00
5 digits	05479	1	15	0.09	730.00

Muro model staircase

Luxury type steps (with non-slip pads)



EXPLANATION

The handles are made of AISI 316L grade stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel.

It is a manufactured product. Including anchoring and grounding.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price Euro
2-digit	05480	1	9.6	0.07	480.00
3 digits	05481	1	12	0.08	550.00
4 digits	05482	1	14	0.09	640.00
5 digits	05483	1	15	0.09	730.00

Mixto model ladder

Luxury type steps (with non-slip pads)

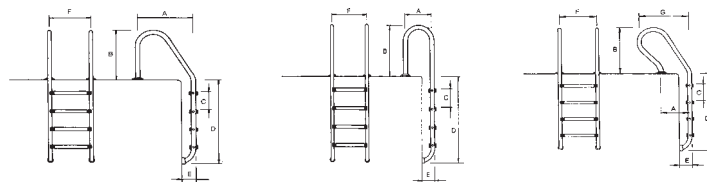


EXPLANATION

The handles are made of AISI 316L grade stainless steel (Ø 43mm) and the steps are made of non-slip stainless steel.

It is a manufactured product. Including anchoring and grounding.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price Euro
2-digit	05484	1	9.6	0.07	480.00
3 digits	05485	1	12	0.08	550.00
4 digits	05486	1	14	0.09	640.00
5 digits	05487	1	15	0.09	730.00



STEP	A	B	C	D	TO	F	STEP	A	B	C	D	TO	F	STEP	A	B	C	D	TO	F	G
2	618	620	260	700	148	500	2	318	620	260	700	148	500	2	318	620	260	700	148	500	491
3	618	620	260	960	148	500	3	318	620	260	960	148	500	3	318	620	260	960	148	500	491
4	618	620	260	1220	148	500	4	318	620	260	1220	148	500	4	318	620	260	1220	148	500	491
5	618	620	260	1480	148	500	5	318	620	260	1480	148	500	5	318	620	260	1480	148	500	491

Easy access stairs

Easy access ladder



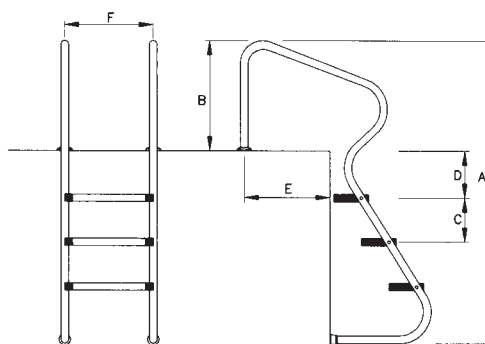
EXPLANATION

The 500 mm wide ladder has arms and steps made of AISI-316L stainless steel. The safety steps have non-slip pads. Anchoring and grounding included.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m ³	Unit Price EURO
3 digits	07782	1	21.6	0.145	1,020.00
4 digits	11979	1	25.9	0.202	1,300.00

TECHNICAL SPECIFICATIONS

Code	Step number	A	B	C	D	TO	F
07782	3	1835	750	260	243	490	500
11979	4	2085	750	260	243	490	500



Over 1000 models

EXPLANATION

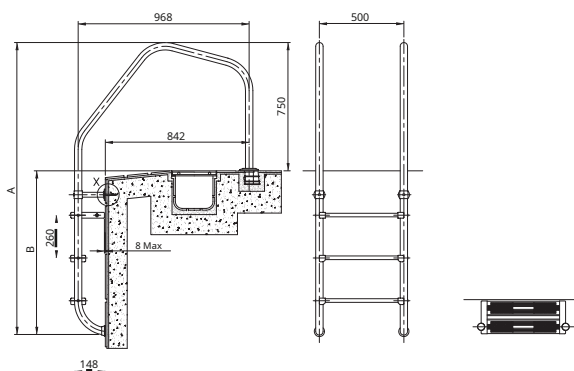
Manufactured in accordance with EN 13451-1 and EN 13451-2 European Standards. Ladder width is 500 mm. Ø 43 mm arms and steps are made of polished non-slip AISI-316 stainless steel. Includes anchoring and grounding. Each ladder has 1 safety step.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m ³	Unit Price EURO
2 "Luxe" Steps, 1 safety step 1	07514	1	13.2	0.158	800.00
3 "Luxe" Steps, 1 safety step	07515	1	15.3	0.180	900.00
4 "Luxe" Steps, 1 safety step	07516	1	17.1	0.202	970.00
5 "Luxe" Steps, 1 safety step	07517	1	19.2	0.217	1,010.00



It conforms to EN 13451-1 and EN 13451-2 standards.

Code	Step	A	B
07514	2	1450	700
07515	3	1710	960
07516	4	1970	1220
07517	5	2230	1480



POOL STAIRS

Easy climb stairs

500mm wide model ladder

EXPLANATION

Made from Ø 43 mm AISI-316 grade polished stainless steel. Features plastic non-slip steps.

Includes grounding¹ and anchor¹.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
4 digits	00116	1	28.0	0.300	2,250.00
5 digits	00117	1	40.9	0.300	2,700.00
6 digits	00118	1	47.5	0.370	3,000.00
7 digits	00119	1	51.4	0.370	3,520.00
8 digits	00120	1	48.0	1,057	3,850.00

970mm wide model ladder

EXPLANATION

Made from Ø 43 mm AISI-316 grade polished stainless steel. Features plastic non-slip steps.

Includes grounding¹ and anchor¹.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
4 digits	00116 + 4 x Kit 28615	1	-	-	5,100.00
5 digits	00117 + 5 x Kit 28615	1	-	-	6,200.00
6 digits	00118 + 6 x Kit 28615	1	-	-	7,300.00
7 digits	00119 + 7 x Kit 28615	1	-	-	8,500.00
8 digits	00120 + 8 x Kit 28615	1	-	-	9,500.00

800 x 800 mm model

EXPLANATION

Manufactured from AISI-316L (Ø 43 mm) polished stainless steel pipe. Includes flange, gasket, bolts and dowels.

together with. (It consists of two arms).

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Flan_1 model	05541	1	9.27	0.10	680.00
Built-in model	05540	1	8.40	0.10	560.00

470 x 800 mm model

EXPLANATION

Manufactured from AISI-316L (Ø 43 mm) polished stainless steel pipe. Includes flange, gasket, bolts and dowels.

together with. (It consists of two arms).

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Flan_1 model	05542	1	6.97	0.08	600.00
Rectangular plate anchor model	05543	1	7.6	0.08	600.00



Also, the pipes needed to install grab rails or other decorative features around the pool edges.

and also supply components we are doing.



Pool handlebars

Cross model


EXPLANATION

Manufactured from AISI-316 (Ø 43 mm) polished stainless steel pipe. Includes flange, gasket, bolts and dowels. Rectangular flange. (Consists of two arms).

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Rectangular flange connection model	05544	1	8.46	0.18	650.00

Pool handle


EXPLANATION

Made from polished AISI-316L grade stainless steel, Ø 43 mm pipe.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Recessed type (anchors not included)	07780	1	6.7	0.118	345.00
Flanged type (with gasket, bolts and dowels)	07781	1	6.7	0.118	395.00

Pool handle


EXPLANATION

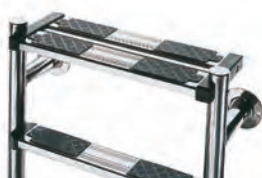
Made from polished AISI-316L grade stainless steel, Ø 43 mm pipe.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Countersunk type 1,220 mm (excluding anchor)	00034	1	11.4	-	555.00
Countersunk type 1,524 mm (excluding anchor)	00035	1	13.0	-	585.00
Flanged type 1,220 mm (with gaskets, bolts and dowels)	00036	1	12.2	-	765.00
Flanged type 1,524 mm (with gaskets, bolts and dowels)	00037	1	13.6	-	800.00

Armless climb ladder security steps

EXPLANATION

Manufactured from AISI-316 (Ø 43 mm) stainless steel pipe. The steps are polished AISI 316 stainless steel. Complies with EN 16582-1:2015 standards. Includes flange, gasket, bolts and dowels.

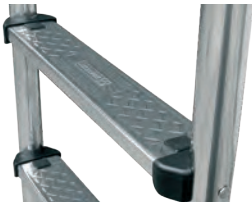


	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
1 "Luxe" step + 1 safety step 2	08090	1	6.0	0.04	530.00
"Luxe" steps + 1 safety step 3	08091	1	7.6	0.04	610.00
"Luxe" steps + 1 safety step 4	08092	1	9.0	0.05	700.00
"Luxe" steps + 1 safety step	08093	1	10.5	0.07	770.00

POOL STAIRS

Accessories, anchors

Stair step 1


EXPLANATION

Stainless steel, non-slip stair tread.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
AISI-304 Quality stair tread 1	4401010105	1	0.93	0.002	57.00
AISI-316 Quality stair tread 1	4401010104	1	1.00	0.002	64.00

Ladder slipper


EXPLANATION

Made of PVC, the Ø 43 mm stair railing has an adjustable angle by rotating the eyepiece housing. Recommended for liner pools.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
For Ø 43 mm pool ladder handles.	00045	50	12.6	0.03	16.00



Staircase badge

EXPLANATION

Ø 43 mm stair railings are made of AISI-316L stainless steel.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Ø 43 mm stair rosette (1-piece set)	05547	50	12.6	0.03	12.00

Staircase anchor1


EXPLANATION

Made of PP plastic, for stair railings with a diameter of Ø 43 mm. Includes grounding.

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Ladder anchor 1 Ø 43 mm (set of two)	00042	50	7.0	0.03	23.40



Articulated1 Ladder Anchor1


EXPLANATION

Ø 43 mm stair railings are made of polished stainless steel (AISI-304L).

	Code	Standard PACKAGING	Standard A 1r11k kg	Standard Volume m ³	Unit Price EURO
Ladder anchor1 compatible connection1	00043	1	0.93	0.002	200.00
Flange_l1 connection1	08727	1	1.00	0.002	205.00

POOL STAIRS

Accessories, anchors

Snap-type stair anchor related


EXPLANATION

Ø 43 mm stair railings are made of polished stainless steel (AISI-316L). Includes gasket, bolts and dowels..

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m₃	Unit Price EURO
Snap-type anchor, 1-piece set.	07331	1	1.00	0.003	117.00



Anchor with fixing bolts

EXPLANATION

Ø 43 mm stair railings are made of AISI-316L stainless steel.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m₃	Unit Price EURO
Fixing bolt 1 anchor	00143	2	1.2	0.003	235.00

CTX 606 stainless steel cleaner


EXPLANATION

It is used to clean stainless steel surfaces.

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m₃	Unit Price EURO
CTX 606 5 lt (72846)	160605CCMU	1	-	-	80.00



Staircase grounding anchor

EXPLANATION

The purpose of this product is to solve the grounding problem in non-anchored ladders: Elegance ladders 45782, 45783. It must be used with corrosion protection. The grounding connections are made of AISI-304 grade stainless steel and are suitable for concrete and liner pools. It consists of a base embedded in the ground, washers, screws and fasteners. Two are required for each ladder..

	Code	Standard PACKAGING	Standard A 1r1k kg	Standard Volume m₃	Unit Price EURO
For concrete pools	73318	1	0.45	0.002	75.00
For liner pools	73319	1	0.50	0.002	150.00

POOL ENTER EQUIPMENT

WATER ENTER SEATS



PAL II PORTABLE CHAIR

for disabled people

- Portable wheelchair for people with disabilities.
- No pool edge mounting is required.
- A rechargeable 24V battery powers a mechanical actuator, making the seat ready for use. A single charge allows for 30 uses.
- It's a perfect solution for multi-pool facilities as it can be installed anywhere along the pool perimeter and removed when not in use.
- Waterproof remote control.
- It's easy to use, even for the end user. Push the chair to the edge of the pool, lock the wheels, adjust the stabilizers, and it's ready to go.
- It is made of waterproof materials to prevent corrosion.
- Armrest and footrest are included.
- Pal II makes any pool accessible in seconds. It's truly the easiest way to get everyone in the water.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
PAL II hydraulic seat (Concrete frame_1 a 1r11 kl1.)	69444	1	-	-	30,000.00

* For infinity pools, spas and other non-standard models, please call us.



SPLASH SEMI-PORTABLE

lift system for disabled people

- A portable wheelchair placed around the pool for people with disabilities.
- The set includes a trolley for setting up the chair in different locations.
- Requires a ground anchor for mounting. A 24V rechargeable battery powers a metallic actuator, ensuring the device is always ready for use.
- A single charge allows for 30 uses.
- Waterproof remote control.
- Splash has a water-resistant construction to prevent rust, and features armrests and a footrest.
- With a load capacity of 136 kg and a 359° rotation capability, it is one of the most practical solutions for disabled people to enter the pool.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Splash Seat	53924	1	390	1.789	24,500.00

POOL EQUIPMENT
ENTER SEATS

HYDRAULIC LIFTS



Minimum pool depth:
1 m

- The hydraulic mechanism supporting the seat is mounted on a structure made of polished Ø 43 mm AISI-316L stainless steel pipes.
- Minimum pressure for hydraulic mechanism operation is 3.5 kg/cm². A water source must have a pressure of 1.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Fully equipped 1m1 lift					
650-mm long with grab handle,	71657	1	-	-	6,050.00
1000-mm long with grab handle	71658	1	-	-	6,370.00
Head support	71185	1	-	-	320.00
Footrest	71186	1	-	-	550.00

ASSEMBLY:

The D1 connection is made via two fixed metallic anchors (supplied with the device) and two adjustable front supports that allow the lift to be adjusted to the ends of different swimming pools.

Hydraulic lift chairs make it easier for people who need them to get in and out of recreational or hydrotherapy pools.

STAIRCASE HYDRAULIC LIFTS



Minimum pool depth i:
1.5 m

- The structure, to which the hydraulic mechanism supporting the chair is attached, consists of polished Ø 43 mm AISI-316L stainless steel pipes and a ladder for the assistant on the side.
- Minimum flow rate for hydraulic mechanism operation is 3.5 kg/cm². A water source must have a pressure of 1.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
L-650 grab handle	28619	1	18.7	0.253	2,200.00
L-1000 grab handle	28620	1	35.5	0.383	2,200.00
Cylinder	28621	1	13.8	0.042	3,500.00
Accessories	28622	1	18.3	0.178	4,000.00

ASSEMBLY:

The D1 connection is made via two fixed metallic anchors (supplied with the device) and two adjustable front supports that allow the lift to be adjusted to the ends of different swimming pools.

Hydraulic lift chairs make it easier for people who need them to get in and out of recreational or hydrotherapy pools.

LIFEGUARD EQUIPMENT

LIFEGUARD SEATS



SENTRY® Lifeguard seat

- Sentry™ This series is manufactured from CNC-cut HDPE for strength and low maintenance.
- There are 3 seat height options available: 76 cm, 107 cm, and 168 cm.
- The 76 cm chair comes with brackets for securing it to the pool deck.
- The 107 cm and 168 cm chairs are pre-drilled for concrete anchors.
- For environments with high winds, a 168 cm chair with additional center support is available.
- Marine class 1, 316 stainless steel equipment.
- Textured steps for a slip-resistant surface.
- It features an integrated cup holder, lifeguard hook, and sun umbrella holder.
- Optional wheels for ease of movement.
- It is designed to meet the logistical and security needs of all facilities, from small hotel pools to large water facilities.

Accessories and Spare Parts:

- 13-501 30 = chair anchor brackets (included in the package)
- 13-502 30 = wheel kit
- 13-503 42= & 66= wheel kit



76 cm chair wheel kit

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
76 cm Sentry lifeguard seat 107 cm Sentry lifeguard seat	SLGC-30	1	30	-	2,000.00
168 cm Sentry lifeguard seat with center support.	SLGC-42	1	43	-	2,600.00
	SLGC-66	1	75	-	6,000.00
	SLGC-66-S	1	82	-	7,500.00



Wheel kit for 107 cm and 168 cm chairs



LIFEGUARD SEAT U

It is manufactured from polished AISI-304L stainless steel, Ø 43 mm pipe. The steps and seat are plastic, and the lifebuoy and sunshade attachment system are optional. Maximum weight capacity is 100 kg.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Lifeguard seat	56993	1	55.6	0.52	2,040.00
Cansimidi ta_1y1c1s1	56994	1	0.6	0.03	75.00
_umbrella carrier_1y1c1s1	56995	1	0.6	0.01	180.00



56994

56995

LIFE SAVING

The life-saving device, made of AISI-304L stainless steel, can be used with telescopic handles coded 01361, 01362, 01363, and 15838.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ₃	Unit Price EURO
The science of saving lives	01368	1	1.46	0.03	150.00

LIFE SAVER

Ø 700 mm diameter, colored lifebuoy made of styrofoam.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ₃	Unit Price EURO
Lifebuoy	01369	6	18.0	0.330	280.00

LIFE BUOY

Made of polished AISI-304L stainless steel. Can be wall-mounted or attached to a lifebuoy support leg (code 01371). Wall mounting brackets included.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ₃	Unit Price EURO
Lifebuoy support	01370	1	1.16	0.004	150.00

CAN S1M1D1 SUPPORT FOOTAGE I

Manufactured from polished AISI-304L stainless steel (Ø 43 mm). Includes gasket and bolts.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ₃	Unit Price EURO
Lifebuoy support	01371	1	3.0	0.01	180.00

JUMPING BOARDS

Dynamic flexible model trampoline


EXPLANATION

Made from UV-resistant polyester with an isophthalic gelcoat surface, resistant to sunlight and weather conditions. The entire body has a non-slip surface, and there is also an anti-slip strip at the jumping point. White color.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Length 1.61 m. Width 0.46 m.	21392	1	22.0	0.335	1,070.00

Dynamic model trampoline


EXPLANATION

A white, non-slip diving board made of polyester fiberglass material. The handles and support elements are made of matte stainless steel.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Length 2 m, Width 0.60 m	23199	1	50.0	1.585	2,900.00
Length 2.30 m, Width 0.60 m	23200	1	52.00	1.585	3,000.00

Dolphin Model Trampoline


EXPLANATION

Light blue diving board made of polyester and bergère. Includes anchor element.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Length 1.6 m. Height 0.35 m.	00076	1	22.0	0.138	1,120.00

Ballesta Model

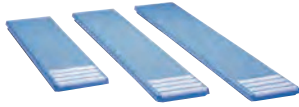

EXPLANATION

Light blue diving board made of polyester and fiberglass. Includes galvanized base and anchor element.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price Euro
Length 1.8 m, Height: 0.25 m, Width 0.4 m	00077	1	27.0	0.084	1,700.00
Length 1.4 m, Height: 0.25 m, Width 0.4 m	00078	1	25.0	0.072	1,600.00

JUMPING BOARDS

Jumping board



EXPLANATION

Light blue non-slip trampoline made of polyester and fiberglass. Mounting bracket set is not included.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Width 0.40 m					
Length 1.4 m	00060	1	13.0	0.036	650.00
Length 1.8 m	00061	1	16.0	0.046	775.00
Length 2.0 m	00062	1	18.0	0.050	810.00
Length 2.3 m	00063	1	22.0	0.060	850.00
Width 0.40 m					
Length 2.5 m	00064	1	31.0	0.080	1,400.00
Length 3.2 m	00065	1	46.0	0.100	1,900.00

Jumping board mounting bracket set



EXPLANATION

Manufactured from polished AISI-304 stainless steel tubing. Includes jumping board fixing equipment.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
For diving boards up to 2.30 m.	14586	1	8.0	0.040	750.00
For diving boards between 2.5 and 3.2 m.	72594	1	8.4	0.102	540.00

Elevated Model Trampoline



EXPLANATION

	Code	Standard Package	Standard weight in kg	Standard volume (m) ³	Unit price Euro
Length 2 m Height 0.55 m Width 0.4 m	00068	1	38.0	0.850	2,900.00
Length 2.5 m Height 0.75 m Width 0.46 m	00069	1	68.0	1,380	3,900.00

ASTRALPOOL BICYCLE

AstralPool Bicycle



EXPLANATION

Water bikes made from square and rectangular polished AISI-316L stainless steel tubing. Ideal for gyms, health centers, spas, health facilities, hotels, and private pools.

- Adjustable seat and handlebar height.
- Suitable for use in public and residential pools with depths of 1 to 1.5 meters.
- Ergonomic.
- Pedals made of PUR.
- It is easy to move around.

	Code	Standard Package	Standard weight in kg	Standard volume (m) ³	Excluding VAT Price
AstralPool Bicycle	67333	1	20.0	0.26	3,200.00

ON THE WALLS OF ASTRALPOOL SUSTAINABILITY



Energy efficiency: Energy during use
Solutions that prevent or reduce its use.

Sustainable benefits are available everywhere.
All AstralPool du_ series solar
energy-powered versions¹.

The tank acts as a thermal conductor by absorbing
sunlight and heating the water stored within it.
It provides hot water as a natural gas source.



Water conservation: Less during use
More water-efficient crops.

Thanks to its environmentally friendly flow rate of less than
7.5 liters per minute, **Gavarnie and Vernal solar walls**,
This offers sustainable benefits.

PRAYERS

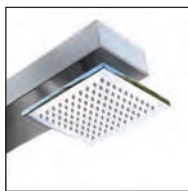
Iguazu



EXPLANATION

Hot and cold water shower with white acrylic front panel, made of AISI-316L matte stainless steel. Features a chrome-plated brass, limescale-resistant shower head and two massage jets controlled by a 1-way and 2-way valve. Water volume and temperature can be adjusted with a control tap. Must be operated with a pressure regulator. Pressure regulator sold separately.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Iguazu Du_	53874	1	27.0	0.163	2,650.00



DU_BA_LI I



HOT/COLD UK TAP



MASSAGE JETS1



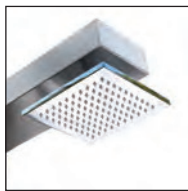
Iguazu solar



EXPLANATION

This hot and cold water shower features a white acrylic front panel and is made of AISI-316L matte stainless steel. It has a chrome-plated brass, anti-calcification shower head and two massage jets controlled by a 1-way and 2-way valve. Equipped with a cold water inlet and a 30-liter aluminum tank, the Iguazu Solar Shower heats the water using solar energy. It must be operated with a pressure regulator (sold separately).

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Iguazu Solar DU_	56933	1	32.0	0.163	3,290.00



DU_BA_LI I



M1KSER FAUCET



MASSAGE JETS1





GAVARNIE® SOLAR WALL

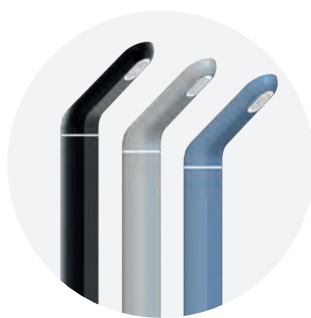
Superior style and
sustainable productivity



AND MINIMALIST DESIGN

With clean lines and integrated parts, this product boasts a premium design and is entirely handcrafted.

It has been produced.
Made of aluminum.



ALL ENVIRONMENTSCOLORS

Available in various colors.
It suits every style.



EFFICIENCY WITH EVERY USE AND SUSTAINABILITY

Hot water without power consumption.
a generous 35L tank,
thanks to water conservation
efficient flow rate...

Gavarnie solar

EXPLANATION

Step into luxury with the Astralpool Gavarnie solar shower. Crafted from aluminum, this shower is designed to impress with its minimalist and premium style, complete with clean lines and a hot/cold tap and foot wash tap. With a generous 35L tank that provides hot water without power consumption and is available in various colours, it seamlessly combines style with sustainability.

Transform your outdoor bathing routine into a luxurious and eco-friendly experience.

TECHNICAL SPECIFICATIONS:

35L hot water tank - Market-leading eco-friendly system (heats water using solar power).

Aluminum housing.

Integrated long wall with anti-limescale system 1.

The hot-cold water mixer tap is a part integrated directly into the body. The foot washer tap is also directly integrated into the body.

Drainage system for K1_.

Easy installation with concealed or side pipe connection.

Water saving thanks to environmentally friendly flow rate.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Gavarnie Solar Du_ Black	76696	1	19.0	0.34	2,120.00
Gavarnie Solar Du_Silver	76696CL74	1	19.0	0.34	2,120.00

PRODUCT DETAILS - SAMPLE I OF PRODUCT NUMBER 76696



PONTOON



FAUCET MIX



FOOT WASHING
MAK1NES1



Niagara Solar

- + User comfort
- + Energy saving
- + Easy installation

EXPLANATION

It is manufactured from polished AISI-304L quality stainless steel. The desired water temperature is adjusted via the adjustment tap inside the 30-liter aluminum water tank, which is heated by cold water supply and solar energy. A 150x150 mm limescale-resistant shower head is included. It must be operated with a pressure regulator. The pressure regulator is sold separately.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price Euro
Niagara Solar Du_	53873	1	25.0	0.260	1,600.00



PRAYERS

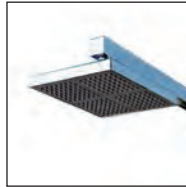
Niagara Falls



EXPLANATION

It is manufactured from AISI-304L polished stainless steel and has an adjustable square nozzle and tap. It must be operated with a pressure regulator. The pressure regulator is sold separately.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Niagara Falls	53872	1	22.0	0.125	980.00



DU_BA_LII



FAUCET



Niagara contactless Du_

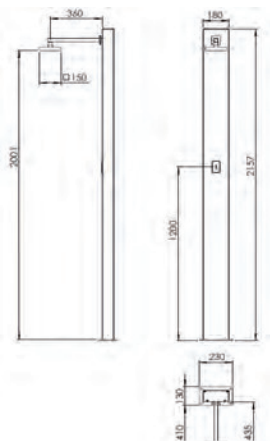
EXPLANATION

The Niagara contactless sensor shower features a battery-powered motion sensor to activate the shower without any contact. Its minimalist design and high-quality materials give it an elegant and modern look. It must be operated with a pressure regulator. The pressure regulator is sold separately.

TECHNICAL SPECIFICATIONS:

- Made from AISI-304L polished stainless steel.
- Water inlet connection 1 1/2" BSP INT thread
- Secured to the ground with screws.
- Contactless system with a 15-degree sensor detection angle (conical)
- 6V DC power supply (4xAA 1.5V). Batteries not included.
- Sensor protection class 1 IP67
- 500,000 cycle run test
- Operating pressure - 4 bar
- Maximum water temperature: 75°C

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Niagara contactless du_	74102	1	22.0	0.125	1,425.00



DU_BA_LII



SENSOR

PRAYERS



Solar Chrome (30 L Tank1)

EXPLANATION

With its elegant, aerodynamic design, the AstralPool Chrome Solar Shower stands out with its modern vintage style in a wide variety of colors and finishes, allowing you to choose the one that best suits your pool surroundings. Enjoy a relaxing experience before and after every swim thanks to its large 30-liter tank for hot water using eco-friendly solar energy. This eco-friendly solution for the daily use of your pool contributes to the health of both you and others, as well as caring for the environment.

TECHNICAL SPECIFICATIONS:

- 30 liter hot water tank. 3. Leading environmentally friendly system on the market (heats water using solar power).
- AISI-304-L stainless steel pipe and aluminum frame.
- A product range with different colors and metallic finishes.
- Anti-limescale wall and/or rain effect.
- Hot/cold temperature adjustment tap.
- Foot washing tap.
- Easy maintenance: Protects against damage and freezing, drain plug.
- Rear inlet suitable for hose connection fittings.

It must be operated with a pressure regulator. The pressure regulator is sold separately.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m3	Unit Price EURO
Metallic					
Chrome finish_ anthracite inox	74052	1	9	0.11	900.00
Chrome finish_ silver_	74052CL12	1	9	0.11	900.00
Chromium du_ anthracite copper1r	74053	1	9	0.11	990.00
Colors					
Chrome du_ blue	74052CL153	1	9	0.11	900.00
Chrome du_ red	74052CL154	1	9	0.11	900.00
Chrome du_ yellow	74052CL155	1	9	0.11	900.00
Chrome du_ orange	74052CL156	1	9	0.11	900.00

PRODUCT DETAILS - PRODUCT CODE 74053



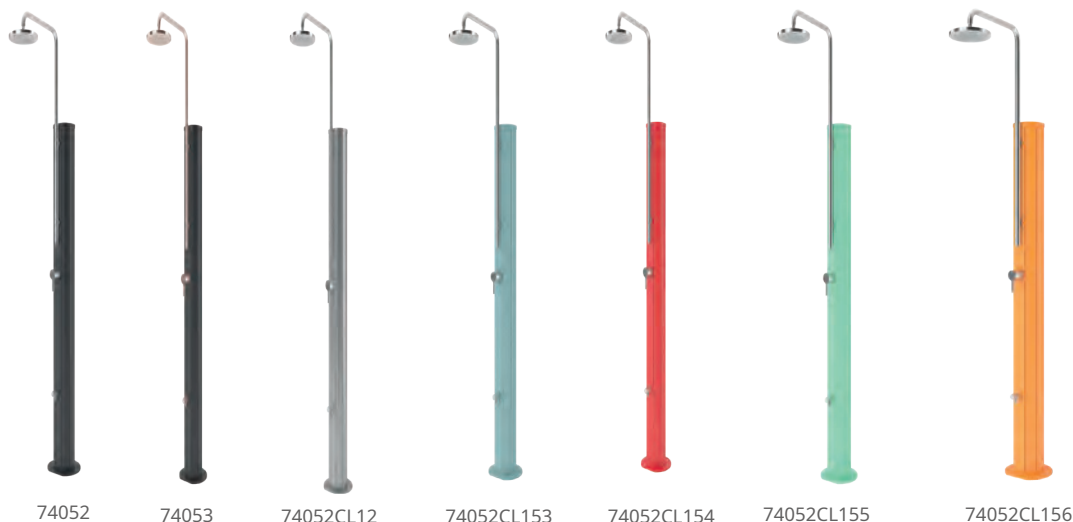
SHOWER HEAD



HOT/COOL UK FAUCET



FOOT FAUCET



PRAYERS

Pluvium



Pluvium

EXPLANATION

Made of tropical wood combined with polished AISI-316L stainless steel. Mixer tap for hot and cold water control. Adjustable shower head with anti-limescale system. Its minimalist and compact design provides an elegant and modern look for the pool environment, and thanks to its high-quality materials, it ensures a long service life and greater resistance to weather conditions and corrosion. Must be operated with a pressure regulator. Pressure regulator sold separately.

Height (between the head and the ground): 2.04 m.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Pluvium shower_ with base	43583	1	38.0	0.169	3,120.00
Pluvium without base	43432	1	27.0	0.136	2,870.00



SOWER



HOT/COLD UK TAP

Pluvium solar



EXPLANATION

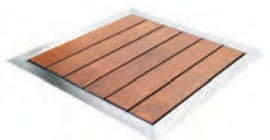
Solar water tank made of tropical wood combined with polished AISI-316L stainless steel. Includes a 30 L aluminum tank. Adjustable tap for hot and cold water control. Adjustable shower head with anti-limescale system. Its minimalist and compact design provides an elegant and modern look for the pool environment, and thanks to its high-quality materials, it ensures a long service life and greater resistance to weather conditions and corrosion. Height (between head and ground): 2.04 m. Must be operated with a pressure regulator. Pressure regulator sold separately.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Pluvium Solar Shower, without shower base	43435	1	37	0.225	3,035.00

For the puvium shower

EXPLANATION

The Pluvium du_base is made of a combination of AISI-316 stainless steel and wood. Its minimalist and compact design creates a stylish and modern look for the pool area.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Du_Base1, for Pluvium du_s	43434	1	11	0.028	740.00

Angel

Angel

EXPLANATION

Single-tap shower head made of polished AISI-304L stainless steel (Ø43 mm diameter), resistant to limescale. Code 00107 fixing anchor is included. Must be operated with a pressure regulator. Pressure regulator sold separately.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Angel Du_	52717	1	5.6	0.43	380.00



DU_BA_LII



M1KSER FAUCET BODY



Angel foot washing tap

EXPLANATION

It has a polished AISI-304L stainless steel shower head (Ø43 mm diameter) resistant to limescale. It also has a foot wash tap. An anchor code 00107 is included. It must be operated with a pressure regulator. The pressure regulator is sold separately.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Angel Du_ Foot Washing Tap	52718	1	5.6	0.43	380.00



SHOWER



FAUCET



FOOT WASHING MUSLU U

Angel solar

EXPLANATION

Made of grey anodized aluminum. The 30-liter aluminum water tank, heated by cold water supply and solar energy, has a water mixing tap inside which the desired water temperature is adjusted. It has a limescale-resistant shower head. It must be operated with a pressure regulator. The pressure regulator is sold separately.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m³	Unit Price EURO
Angel Solar Shower	56932	1	13	0.152	720.00



SHOWER



PRAYERS

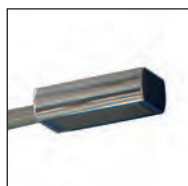
Angel



EXPLANATION

A shower head made of polished AISI-304L stainless steel (Ø 63 mm diameter), resistant to limescale, with two separate taps. Code 27333 fixing anchor is included. Must be operated with a pressure regulator. Pressure regulator sold separately.

	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO	
ANGEL SHOWER DBL HEADED	5	1	9.58	0.054	800.00



SHOWER



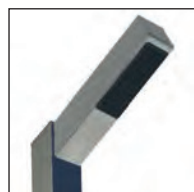
FAUCET



Angel

Shower with timer and foot wash tap.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Single-head shower head with foot wash tap and timer.	59777	1	7.5	0.044	1,200.00



SHOWER



TIMER BUTTON



FOOT WASHING FAUCET



Shower anchors

EXPLANATION

Made of plastic, it has a locking system for removing and fixing the shower head.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Du_ anchor1 Ø 43 mm For the walls with codes 52717 and 52718	00107	1	0.48	0.003	450.00
Du_ anchor1 Ø 63 mm for du_ with code 59775	27333	1	1.0	0.003	130.00

SHOWER- Time setting

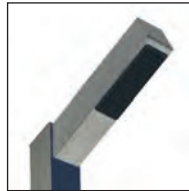
Single Head



EXPLANATION

Single and double timer-controlled shower heads. Not designed for installation in shower trays.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
1. Headlamp and timer function.	59776	1	7.2	0.044	775.00
2. Headlamp and timer function.	59778	1	7.5	0.044	1,640.00



SHOWER



TIMER BUTTON



2 HEADED



TIMER BUTTONS

4 Headed shower



EXPLANATION

Manufactured from polished AISI-304L stainless steel, it is especially designed for facilities with high user numbers (public and semi-Olympic pools). AstralPool showers have the robustness required for public facilities and save water thanks to their flow restrictor. Height between shower head and base: 2 m. Includes floor fixing screws and anchors. Must be operated with a pressure regulator. Pressure regulator sold separately.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Timer setting	59779	1	18.7	0.166	2,570.00



4 HEADED



TIMED BUTTONS



VERNAL SOLARPRAYERS

Modern, sustainable
and refreshing



POOL DLI
EQUIPMENT



**MODERN DESIGN,
IN DIFFERENT COATINGS
AVAILABLE**



ENERGY AND WATER EFFICIENCY



**ASTRALPOOL QUALITY
THE BEST IN ALL THE DETAILS**

Vernal

Vernal Solar

EXPLANATION

The AstralPool Vernal Solar Shower boasts a modern design with sleek lines and a contemporary aesthetic, adding a touch of sophistication to any outdoor space. Its 25L tank provides a relaxing and sustainable bathing experience. Available in a variety of colours to suit your style, this solar shower not only enhances your environment but also promotes sustainability through the conservation of energy and water resources.

TECHNICAL SPECIFICATIONS:

25L hot water tank - Leading environmentally friendly system on the market (sunlight heats the water).

Polyethylene construction.

Rain effect and anti-limescale shower head.

Hot and cold water mixer tap.

With foot washing unit.

Drainage system for winter.

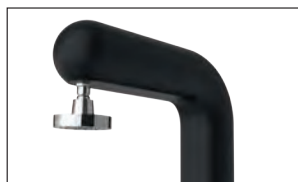
Easy installation with quick water

connection. Optional hose connection.

Water conservation thanks to the eco-friendly flow rate.



	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m3	Unit Price EURO
Vernal Solar Du_ Black	77355	1	-	-	525.00
Vernal Solar Du_ Blue	77355CL59	1	-	-	525.00
Vernal Solar Du_ Grey	77355CL159	1	-	-	525.00



shower head



FLOW CHANGER



FOOT WASHING TAP

Waterfalls

Pluvium water jets and waterfalls



EXPLANATION

Its minimalist and compact design creates a stylish and modern look for the pool area. It is made of a combination of satin-finish AISI-316L stainless steel and wood. These products are compatible with the Pluvium shower series.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Pluvium water jet, 7 m ³ /h, 5 mss.	45868	1	11.0	0.089	2,470.00
Pluvium waterfall, 12 m ³ /h, 2 mss.	45869	1	31.0	0.284	3,640.00

Anchoring, pump, electrical panel or suction system are NOT included in the water jet and waterfalls. The following anchoring system is recommended:



Anchors for Pluvium	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Pluvium water jet anchor	45872	1	2.0	0.005	375.00
Pluvium waterfall anchor	45873	1	3.5	0.015	710.00



B1LG1: Anchors for waterfalls, pump, electrical panel and emi_system including DE 1LD1R.

A-350 and A-500

Private pool curtains



EXPLANATION

- A series of pool waterfalls to customize your pool design.
- AISI-304 and AISI-316L stainless steel.
- Polished glossy surface.
- Anchoring and securing to the ground with screws.
- 1½" connection.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
A-350 AISI-316L	65104	1	10.0	-	1,300.00
A-500 AISI-316L	65105	1	13.0	-	1,675.00
A-350 AISI-304L	65106	1	10.0	-	1,300.00
A-500 AISI-304L	65107	1	13.0	-	1,675.00

B1LG1: Anchors for waterfalls, pump, electrical panel and emi_system including DE 1LD1R.

INFORMATION: Anchors, pumps, electrical panels, and other equipment are provided for waterfalls.

suction system
NOT included.

WATERFALLS

- Our custom pool waterfall series is made of AISI-316L stainless steel.
- Three different models with modern designs.
- Glossy + matte surfaces
- All models are supplied with anchors. Using a 1/2 HP pump is recommended.



Classic waterfall

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Classic waterfall (AISI-316)	57095	1	28.0	0.38	3,050.00



Flat waterfall

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
Flat waterfall (AISI-316)	57096	1	36.0	0.25	3,560.00



One waterfall

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
One waterfall (AISI-316)	57097	1	36.0	0.25	3,040.00



Private pool waterfall

Made of AISI-316L stainless steel. Polished recess. Anchorless connection. 1 1/2" water connection.

	Code	Standard PACKAGING	Standard Std.Weight	Standard Volume m ³	Unit Price EURO
AISI-316L Stainless steel					
A-350, 12 m ³ /h, 2 mss A-500,	52244	1	10.0	0.12	1,360.00
18 m ³ /h, 2 mss	52245	1	15.0	0.24	1,500.00

TECHNICAL SPECIFICATIONS

Code	Suction port	Pump	Control Box	* Optional Push button + Switch	Unit Price EURO
52244	00302 x 2	65560	25719	04047 + 04050	610.00
52245	00302 x 2	65562	25719	04047 + 04050	635.00

* See pages 309-312.

Optional: To operate the waterfall from inside the pool.



Wall waterfalls



B1LG1: _Anchors for waterfalls, pump, electrical panel and emi_system including DE 1LD1R.

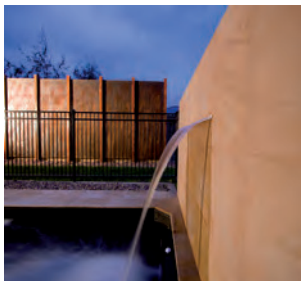
EXPLANATION

Made of AISI-316L stainless steel.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Width (G) 300 mm, 1 1/2" connection (B)	05577	1	7.0	0.06	1,000.00
Width (G) 600 mm, 2" connection (B)	05578	1	14.4	0.17	1,820.00

TECHNICAL SPECIFICATIONS

Code		Anchor sockets		Pump	Control box	
		suction			Manual button	Pneumatic button
		Concrete	Concrete			Concrete
05577	-	-	19987 x 1	38770	19988	07669
05578	-	-	19987 x 2	38776	19989	17154



SilkFlow_waterfalls

EXPLANATION

Waterfall made of corrosion-resistant ABS. Pool. It can be supplied from the mains supply or from a separate pump.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
300 mm SilkFlow Waterfall	45205	1	1.19	0.012	450.00
600 mm SilkFlow Waterfall	45206	1	2.36	0.021	510.00
900 mm SilkFlow Waterfall	45207	1	3.45	0.003	600.00
1200 mm SilkFlow Waterfall	45208	1	4.62	0.004	740.00



Water polo (private pool)

EXPLANATION

It is manufactured from polished stainless steel. It is fixed to the ground with anchors and screws.



52242

52243



	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
AISI-316L stainless steel					
Round a 1z. 5 m ³ /h, 2 mss	52242	1	3.0	0.12	615.00
Flat a 1z. 15 m ³ /h, 2 mss	52243	1	5.0	0.13	615.00
AISI-304L stainless steel					
Round a 1z. 5 m ³ /h, 2 mss	52238	1	3.0	0.12	590.00
Flat a 1z. 15 m ³ /h, 2 mss	52239	1	5.0	0.13	590.00

TECHNICAL SPECIFICATIONS

Code	Emi_ a z1	Pump	Control Box	* Optional Push button + Switch
52242	00302	65557	25718	04047 + 04050
52243	00302 x 2	65566	25719	04047 + 04050
52238	00302	65557	25718	04047 + 04050
52239	00302 x 2	65560	25719	04047 + 04050

WATER CURTAINS

Cobra water curtain

Height: 1.2 m. Width: 600 mm. Made of AISI-316 stainless steel.



	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Matte finish	19972	1	23.2	0.630	3,300.00
White painted surface	19973	1	23.2	0.630	3,300.00

Boa water curtain

Height: 1.2 m. Width: 340 mm. Made of AISI-316 stainless steel.



	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Bright polished surface	19974	1	11.2	0.278	2,650.00

Luxe water curtain

Height: 0.9 m. Made of AISI-316 stainless steel.



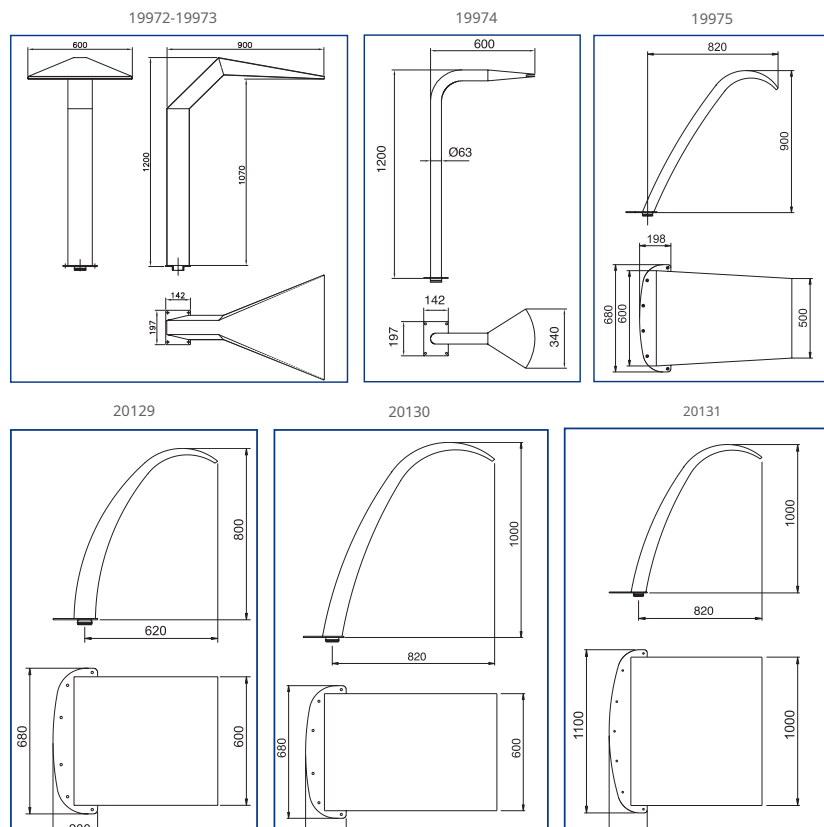
	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Bright polished surface	19975	1	60.	0.547	5,300.00

Arched water curtain

Made of matte-finish AISI-316 stainless steel.



	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Width 600 mm, Height 800 mm	20129	1	34.1	0.247	4,125.00
Width 600 mm, Height 1000 mm	20130	1	62.0	0.547	5,675.00
Width 1000 mm, Height 1000 mm	20131	1	106.5	1.044	9,425.00

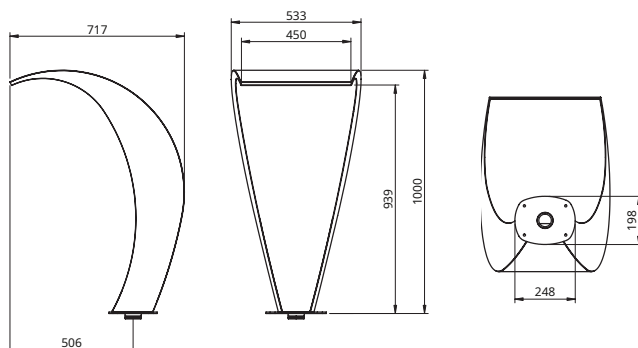




Bird water curtain 450

Made of matte-finish AISI-316 stainless steel.

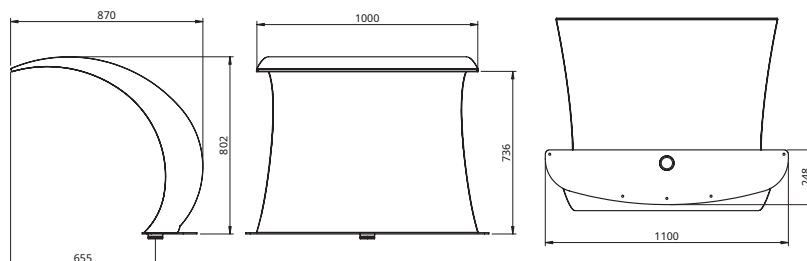
	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Ku u water curtain with matte surface	34387	1	27.7	0.356	3,850.00



Bird water curtain 1000

Made of matte-finish AISI-316 stainless steel.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Ku u water curtain with matte surface	34390	1	27.7	0.356	7,750.00



Vertical water jet

Manufactured from AISI-316 stainless steel. Pipe: Ø 84 mm. Height 1.5 m.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Vertical water jet	19969	1	10	0.080	2,200.00



Bell water jet

Manufactured from AISI-316 stainless steel. Pipe: Ø 63 mm. Height 1.2 m.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Bell water jet	19971	1	9.2	0.274	2,575.00

WATER GAMES AND DECORATIVE WATER ELEMENTS

Canon water jet

Manufactured from AISI-316 stainless steel. Pipe: Ø 50 mm. Height 1.2 m. Nozzle is not included in the package.



	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Canon water jet	19968	1	7.2	0.193	1,850.00

Canon water jet nozzles1



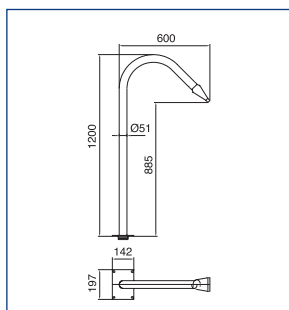
	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Nozzle No. 1	05572	1	0.66	0.003	540.00
Nozzle No. 2	05573	1	0.46	0.003	540.00
Nozzle No. 3	05574	1	0.56	0.003	540.00
Nozzle No. 4	05575	1	0.81	0.003	540.00

Deluxe Canon water jet

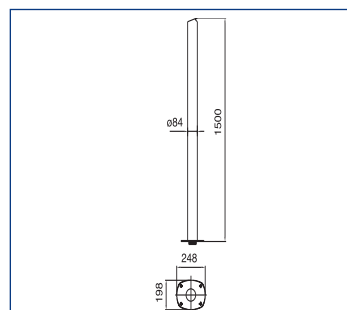
Manufactured from AISI-316 stainless steel. Pipe: Ø 63 mm. Height: 0.8 mm.



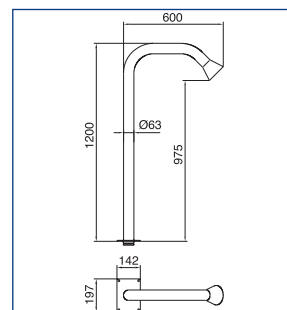
	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Straight at1_	19970	1	8.2	0.211	2,450.00
Round horse1_	20132	1	9.4	0.209	2,750.00
6 c1k1_J1 at1_	20133	1	8.6	0.213	2,750.00



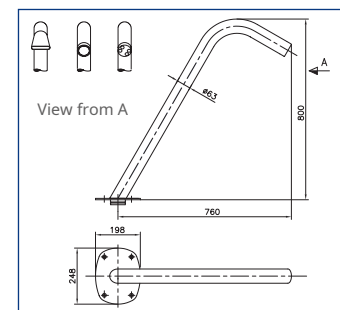
19968



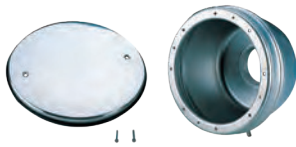
19969



19971



19970-20132-20133

WALL EM1_A ZI REINFORCED CONCRETE SWIMMING POOLS


Manufactured from AISI-316L stainless steel. Ø 285 mm. Suction point for water games. Connection 2 1/2". Max. Recommended flow rate: 13 m³/h

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
Stainless steel wall suction port for reinforced concrete pools.	19987	1	2.9	0.018	1,400.00

ANCHORAGE REINFORCED CONCRETE SWIMMING POOLS


19983

Manufactured from AISI-316L Stainless Steel. The anchor includes a mounting plate, gaskets, and a base for grounding. Connection diameter: 22.5".

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
Rectangular anchor	19983	1	2.1	0.012	750.00
Ø 254 mm anchor	19984	1	9.8	0.113	1,600.00
600 mm wide anchor	19985	1	6.4	0.039	1,400.00
1000 mm wide anchor	20135	1	10.8	0.076	2,200.00

CONTROL BOX PNEUMATIC SWITCH


It allows users to control the water features from inside the pool. The control box includes a concrete passageway, air duct, and pneumatic button.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
For reinforced concrete pools					
2.2 kW (3.0 HP) 400 V III	07537	1	3.1	0.02	1,400.00
0.45 kW (0.5 HP) 400 V III	07669	1	0.7	0.005	1,300.00
1.1 kW (1.5 HP) 400 V III	17154	1	0.7	0.005	1,650.00

ASTRALPOOL BIKE
AstralPool Bike


Aquabikes are made from square and rectangular polished AISI-316 stainless steel tubing. They are ideal for gyms, health centers, spas, health facilities, hotels, and private pools.

- AISI-316L stainless steel.
- Adjustable seat and handlebars.
- For use in public and private pools with a depth of 1 - 1.5 meters.
- Ergonomic.
- Pedals made of polyurethane.
- Easy to move and carry.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
AstralPool Bike	67333	1	-	-	3,250.00

All products
It should be installed at a
depth of 30-40 cm. Continue
technical pages
Check the features.


WATER GAMES AND DECORATIVE WATER ELEMENTS
WATER GAMES

• Water games help create a space where you and your family can enjoy water activities in a fun, safe, and physically active environment.

HYDRA

- Fiberglass reinforced polyester body.
- The nozzles are made of AISI-304L stainless steel.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Hydra	66450	1	-	-	16,000.00

CRUX

- Fiberglass reinforced polyester body.
- The nozzles are manufactured from AISI-304L stainless steel and polyacetal.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Crux	66449	1	-	-	15,800.00

COVRUS

- Fiberglass-reinforced polyester body.
- Nozzles are made of polyacetal (POM).
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Corvus	66451	1	-	-	9,800.00

Gökkuşak ^L

- Fiberglass reinforced polyester body. AISI-304L stainless steel shaft.
- The nozzles are made of AISI-304L stainless steel.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Rainbow 1 day	66452	1	-	-	18,000.00

PALMiYE

- Fiberglass reinforced polyester palm leaves1.
- The body is made of AISI-304L stainless steel.
- Nozzles are made of polyacetal (POM).
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Palm	66453	1	-	-	17,000.00



All products

It should be installed at a depth of 30-40 cm. Continue technical pages

Check the features.

BOW

- The body is made of AISI-304L stainless steel.
- The diffusers are made of polyacetal.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Bow	66456	1	-	-	16,000.00

LAMPPOST

- The basket is made of fiberglass.
- The body is made of AISI-304L stainless steel.
- The nozzles are made of AISI-304L stainless steel.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Lampost	66454	1	-	-	17,000.00



STREETLIGHT

- The figures are made of fiberglass-reinforced polyester.
- The body is made of AISI-304L stainless steel.
- The nozzles are made of AISI-304L stainless steel.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Street lamp1	66455	1	-	-	23,500.00



GÖKKUŞAĞI STAIRS

- The slide is made of fiberglass-reinforced polyester.
- 20 mm thick high-density polyethylene side panels.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Rainbow 1 Mini Slide	66457	1	-	-	15,000.00



WHALE MINI SLIDE

- The slide is made of fiberglass-reinforced polyester.
- 20 mm thick high-density polyethylene side panels.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Whale Mini Slide	66458	1	-	-	LFS



WATER GAMES



Set up by the pool
This product requires a water depth of at least 30-40 cm.

ATLANTIC

- A slide made of fiberglass reinforced polyester.
- The poles are made of AISI-304L stainless steel and coated with polyester paint.
- High-density 15 mm polyethylene panels.
- The nozzles are manufactured from AISI-304L stainless steel and polyacetal.
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Atlantic	66459	1	-	-	55,000.00



Set up by the pool
This product requires a minimum water depth of 110 cm.

ACTIVE

- The slide is made of fiberglass-reinforced polyester.
- Wooden poles.
- 20 mm thick high-density polyethylene panels.
- The railing and connecting elements are manufactured from AISI-304L stainless steel.
- The column bases are made of AISI-304 stainless steel.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Active	66460	1	-	-	80,000.00



Set up by the pool
This product requires a water depth of at least 30-40 cm.

BUBBLES

- The slide is made of fiberglass-reinforced polyester.
- The poles are made of AISI-304 stainless steel and painted with polished paint.
- 15 mm thick high-density polyethylene panels.
- Nozzles are made of polyacetal (POM).
- AISI-304L stainless steel bolts.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Bubbles	66461	1	-	-	160,000.00

POWERFALL - WATERFALLS

The calming quality of water

The pool waterfalls combine a relaxing and aesthetic character.

Compatible with all pool types, PowerFall waterfalls enhance your pool while offering tranquility and peace.

A DIFFERENT TOUCH TO YOUR POOL

"The Zodiac® PowerFall waterfall comes in four different widths to suit different pool sizes.

"With its easy assembly during pool construction, it draws waterfall water directly from the filtration system's discharge line while producing a pleasant and calming sound.



INFORMATION?

As the first waterfall made from 100% ABS plastic, Zodiac PowerFall stands out with its high quality and corrosion resistance. Thanks to its patented X-Baffle® internal structure (#2), the flowing water is always homogeneous and continuous.

PowerFall is made of transparent plastic material (# 1). However, it perfectly matches the pool design, regardless of the pool shape and color.



X-Baffle® system



PowerFall_waterfall

- + Durability: 100% ABS plastic
- + X-Ba e system: constant water flow
- + It enhances your pool with its aesthetic and high-quality appearance.

3 YEAR
GUARANTEE



PRODUCT CODE & PRICE

PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
Standard Model	WB000011	WB000008	WB000009	WB000010
B1R1M PRICE EURO	465.00	500.00	610.00	765.00

SUITABLE FLOWS FOR ZODIAC® _ELALE*

PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
For 15cm width			5.5 m3/h	
For a width of 30 cm			7.0 m3/h	
For a width of 45 cm			11.5 m3/h	
For a width of 60 cm			15.0 m3/h	

* The required flow rate for water falling from a height of 1 m above the pool wall.

THE APPROPRIATE PIPE DIAMETER FOR THE FLOW RATE MUST BE SELECTED.

PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
< 16 m3 / hour			50 mm	
g 16 m3 / hour			63 mm	

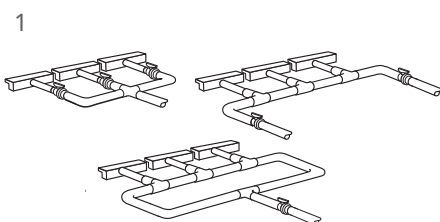
POWER / DEB1 DE ERLER1 :

PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
3/4 HP			13 m3/h	
1 HP			16 m3/h	
1.5 HP			22 m3/h	
2 HP			30 m3/h	

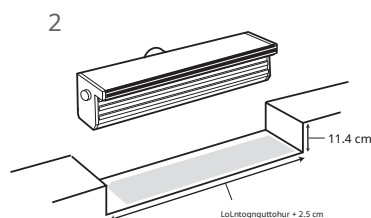
ASSEMBLY

Important: The waterfall must be installed a maximum of 1.2 m above the water level.

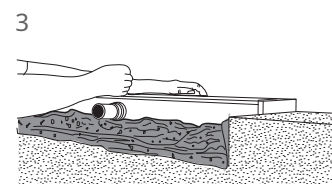
- 1 - Use a separate valve for each cascade. If the cascades are the same size and to be mounted at the same height, it is recommended to create a ring line to ensure flow rate balance.



- 2 - Prepare the mounting location on the wall for the waterfall: For the PowerFall cascade, a space 11 cm deep and 2.5 cm longer than the cascade's height must be prepared.



- 3 - Waterfall placement: In this prepared area, create and reinforce a mortar bed. Place the waterfall within this bed and level it.



ALL MODELS GENERAL NOTES

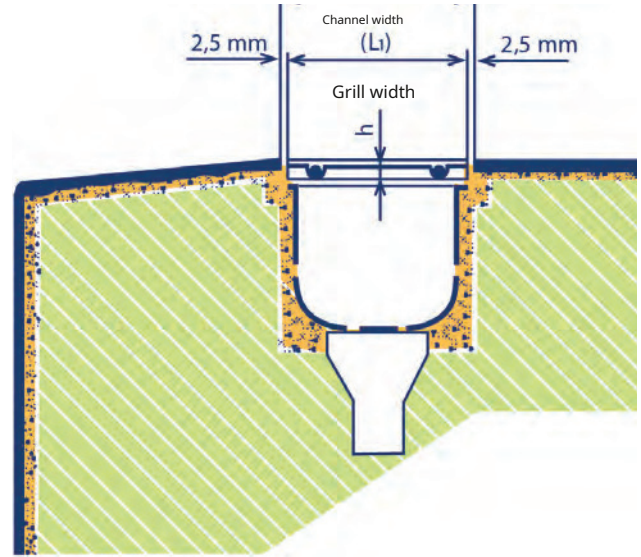
Made from UV-resistant polypropylene (PP) material.
The entire series is standard white in color.

These are modular parts produced to meet the requirements in flat or rotary (where the diameter is 1 or 2 m) locations. The parts are joined together with male-female flexible interlocking fittings. Thus, they absorb expansion under any thermal effect.

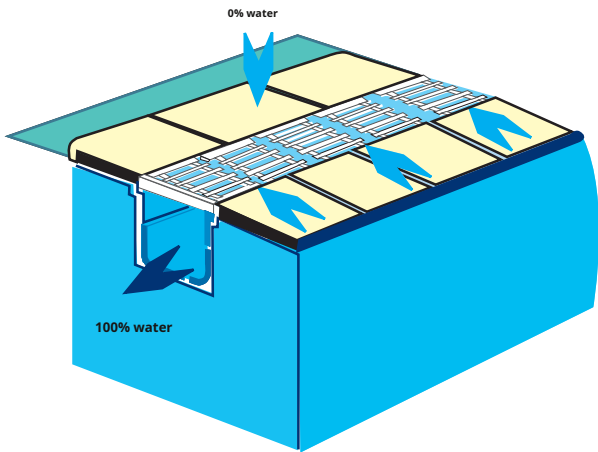
For all types, the mounting channel is kept 5mm larger than the grid. This increases mobility and provides protection against expansion.

Channel width	Grill width
200.....	195
250.....	245
300.....	295
350.....	345

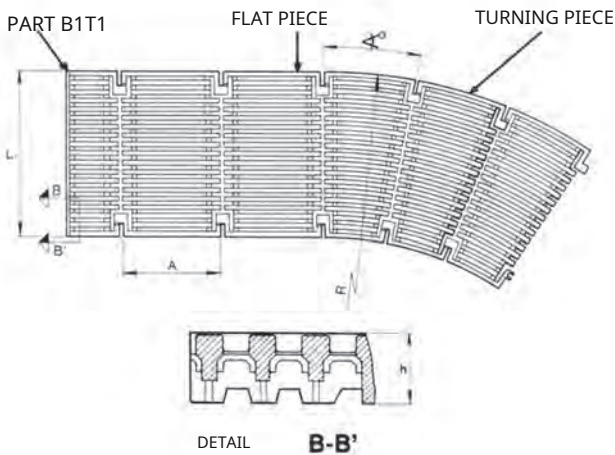
The grid height (h) also depends on the model.
3 Longitudinal model h = 24 mm
3. Transverse model with h = 22 mm and h = 35 mm



PARALLEL MODEL



The transverse design of the grates prevents excess water from overflowing through the channels and reaching dry areas around the pool, thus keeping these areas dry.



Model		L	L1	h	A	∠° r.1m.	∠° r.2m.
FLAT PIECE	05581	200	195	24	206	-	-
	05582	250	245	24	206	-	-
	05583	300	295	24	206	-	-
	05584	350	345	24	206	-	-
PART B1T1	06420	200	195	24	-	-	-
	06421	250	245	24	-	-	-
	06422	300	295	24	-	-	-
	06423	350	345	24	-	-	-

Other grille colors can be made to order. Contact us for more information.
ula_1n.



OVERFLOW GRIDS

Parallel model 1 grill

EXPLANATION

Made from UV-resistant PP (polypropylene) material. They are connected to each other with male and female hooks (5 plates = 1.024 meters). Thanks to its flexibility, it can enclose an area with a diameter of 5 meters. These are plate yachts..

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Height 24 mm, Width 245 mm	05582	29	13.4	0.080	14.00
Height 24 mm, Width 291 mm	05583	28	15.6	0.080	14.20
Height 24 mm, Width 345 mm	05584	19	13.2	0.080	14.70



Parallel model open-loop grid

EXPLANATION

Made from UV-resistant PP (polypropylene) material. They are connected to each other with male and female hooks.

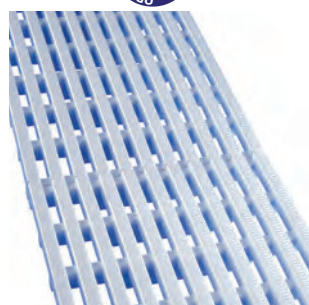
Height L	L1	Radius	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO	
24 mm	300 mm	295 mm	1 m	08002	32	14.6	0.079	14.50
24 mm	250 mm	245 mm	1 m	07565	42	17.2	0.079	14.00
24 mm	350 mm	345 mm	1 m	07566	24	13.4	0.079	21.00
24 mm	250 mm	245 mm	2 m	05586	30	14.2	0.079	14.50

Parallel model 1grid end kit

EXPLANATION

Parallel model grille end finishing plate and finishing grille piece made of AISI-304 stainless steel..

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Height 24 mm, Width 245 mm	16065	12	5.17	0.002	48.70
Height 24 mm, Width 291 mm	16066	8	4.21	0.002	51.00
Height 24 mm, Width 345 mm	16067	8	5.00	0.002	54.50



Environmental model 1 grid

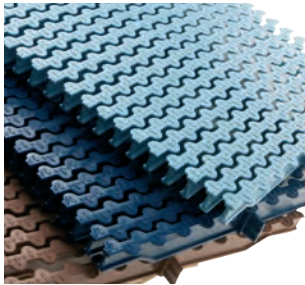
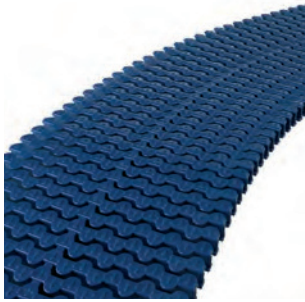
EXPLANATION

This is a series of overflow grates for swimming pools. It is made of homopolymer polypropylene and is UV resistant. It is easily mounted with male and female hooks for quick and easy installation. Available in 500 mm long modules.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Perimeter overflow grate 0.5 m	28664	20	19.9	0.080	19.50

OVERFLOW GRIDS

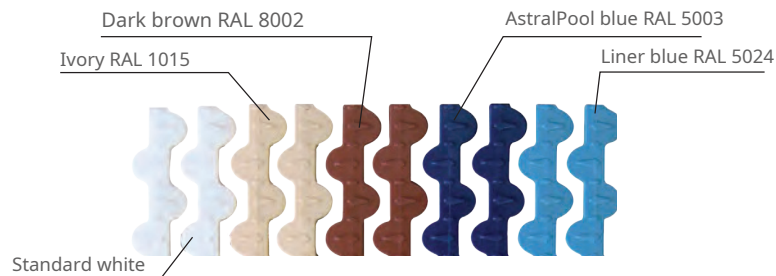
Rotating model norm 1 grill



EXPLANATION

Made from UV-resistant PP (polypropylene) material. Modules can be easily joined together. Complies with EN-13451-1 standard. Available in 5 different colors. 53 pieces together reach a total length of 1 meter. Pricing is per unit.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Rotary type					
Height 22 mm, Width 195 mm	34190	470	14.1	0.08	0.58
Height 22 mm, Width 245 mm	34191	320	12.4	0.08	0.68
Height 22 mm, Width 295 mm	34192	300	15.00	0.08	1.23
Height 22 mm, Width 335 mm	34193	250	15.00	0.08	1.34
Double-sided rotary type					
Height 35 mm, Width 195 mm	34194	470	16.0	0.08	0.95
Height 35 mm, Width 245 mm	34195	300	13.7	0.08	1.22
Height 35 mm, Width 295 mm	34196	290	17.3	0.08	1.24
Height 35 mm, Width 335 mm	34197	250	17.4	0.08	1.28



Colour	Code
White	-
RAL 1015	CL90
RAL 8002	CL109
RAL 5003	CL60
RAL 5024	CL108

Note: The colors in the pictures are not exactly the same as the actual product.

Rotating modular grill model



EXPLANATION

Rotary type modular grating. Made of UV-resistant PP material. Modules can be easily joined together. Complies with EN-13451-1 standard (8 mm). Has class 3 shear strength (Rd > 45) according to UNE-ENV 12633 and as specified in section SU1 of the currently in force Technical Building Code. Unit price.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Rotating modular grill model					
Height 22 mm, Width 195 mm	52535	470	14.1	0.08	0.58
Height 22 mm, Width 245 mm	52536	320	12.4	0.08	0.68
Height 22 mm, Width 295 mm	52537	300	15.00	0.08	1.19
Height 22 mm, Width 335 mm Double-sided rotating modular grill	52538	250	15.00	0.08	1.34
Height 35 mm, Width 195 mm	52539	450	16.0	0.08	0.94
Height 35 mm, Width 245 mm	52540	300	13.7	0.08	1.22
Height 35 mm, Width 295 mm	52541	290	17.3	0.08	1.25
Height 35 mm, Width 335 mm	52542	250	17.4	0.08	1.35

Other grille colors can be made to order. Contact us for more information.
ula_1n.

Other grid colors

It can be made to order. Contact us for more information.

Contact us.



Others grid colors

It can be made to order. Contact us for more information.

Contact us.



Compliant with standard
EN 13451-1-3



Standards it complies with
EN 16582-1
EN 16713-2

OVERFLOW GRILLES

Rotating grill model

EXPLANATION

Made from UV-resistant PP (polypropylene) material. Modules can be easily joined together at the center. Complies with EN-13451-1 standard. 45 pieces together form a 1-meter length. (Specified length is per meter.)

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Rotating grill model					
Height 22 mm, Width 195 mm	11107	470	15.8	0.08	26.35
Height 22 mm, Width 245 mm	11108	320	13.6	0.08	30.50
Height 22 mm, Width 295 mm	19202	300	18.0	0.08	55.00
Height 22 mm, Width 335 mm	19203	250	17.0	0.08	60.00
Double-sided rotating grill model					
Height 35 mm, Width 195 mm	00220	450	16.5	0.08	42.55
Height 35 mm, Width 245 mm	00221	300	14.3	0.08	55.00
Height 35 mm, Width 295 mm	00222	290	19.3	0.08	56.00
Height 35 mm, Width 335 mm	00223	250	18.1	0.08	60.00

Modular Block Grid

EXPLANATION

Made from UV-resistant PP material. Modules can be easily joined together at the center. (5 modules = 0.975 m in length. It is a modular yacht.)

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Height 22 mm, Width 245 mm	00217	52	22.8	0.08	7.75
Height 22 mm, Width 295 mm	00218	45	23.1	0.08	8:30
Height 22 mm, Width 335 mm	00219	38	22.0	0.08	9.05

Grill support pro li

EXPLANATION

Suitable for grids with heights of 22, 24, and 35 mm. Made of plastic. 2 lengths. Internal dimensions: 24 mm x 37 mm.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Grid support profile	00224	25	13.2	0.033	10.50

Stainless steel grill

EXPLANATION

The transverse overflow grate is made of stainless steel. To facilitate easy installation, the channel should be constructed 5 mm wider than the grate. It is made of flat sections of AISI-316L stainless steel. The length is 500 mm. The flat sections can be used to measure the length of the pool. The 90° corner perfectly complements the stainless steel pool perimeter. Made of non-slip metal, it comes in 4 different models depending on the width of the grate used. Height: 35 mm.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m³	Unit Price EURO
Width 195 mm	32415	-	-	-	240.00
Width 245 mm	32416	-	-	-	260.00
Width 295 mm	32417	-	-	-	300.00
Width 345 mm	32418	-	-	-	305.00

TA_MA GRIDS

Corner piece 1 90°



EXPLANATION

Made from UV-resistant polypropylene material.



Other grille colors can be made to order. Contact us for more information.

ula_1n.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Height 22 mm					
Width 195 mm	22379	4	2.8	0.006	46.00
Width 245 mm	22380	4	3.6	0.009	48.00
Width 295 mm	22381	4	4.8	0.012	53.00
Width 335 mm	22382	4	5.7	0.016	65.00
Height 35 mm					
Width 195 mm	22383	4	3.2	0.009	43.00
Width 245 mm	22384	4	4.1	0.014	53.00
Width 295 mm	22385	4	5.3	0.012	65.00
Width 335 mm	22386	4	6.2	0.023	76.00



Corner piece 1 45°

EXPLANATION

Made from UV-resistant polypropylene material.



Other grille colors can be made to order. Contact us for more information.

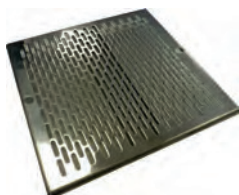
ula_1n.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Height 22 mm					
Width 195 mm	22387	4	1.9	0.006	33.00
Width 245 mm	22388	4	2.4	0.009	36.00
Width 295 mm	22389	4	2.9	0.012	42.00
Width 335 mm	22390	4	-	-	49.00
Height 35 mm					
Width 195 mm	22391	4	2.0	0.006	34.00
Width 245 mm	22392	4	2.6	0.009	37.00
Width 295 mm	22393	4	3.2	0.012	45.00
Width 335 mm	22394	4	-	-	51.00

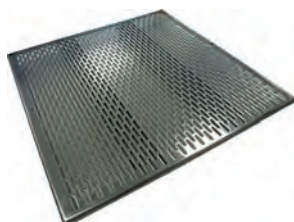
Enhanced Stainless Steel Grill

EXPLANATION

AISI-316L stainless steel grate, conforming to EN: 1345-1:2000s standard. Saltwater resistant. Designed for private and public swimming pools.



70956



70957

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
Stainless steel 252 x 252 mm 1 grill	70956	1	-	-	400.00
Stainless steel 410 x 410 mm 1 grill	70957	1	-	-	640.00



It became compliant with the standard.
EN 1345-1:2000

J-CLASS



EXPLANATION

Unleash your inner adventurer with the new Nautica J-Series Seascooter. Designed for unparalleled performance and power, this state-of-the-art device features dual motors that deliver smooth, effortless propulsion at speeds up to 8 km/h (5 mph) in the water. Powered by a reliable lithium-ion battery pack, the J-Series provides a total of 40 minutes of underwater operation and a fast charging time of just 3-4 hours. Take your water exploration to the next level with the Nautica J-Series.

Raise it to the next level.

- Compact and easy to carry
- Up to 40 minutes of operation time at low speed.
- It weighs only 6.8 kg
- Foldable handles
- GoPro support
- Replaceable lithium batteries
- Dimensions: 430 x 270 x 170 mm

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
NAUTICA J-CLASS	75842	-	-	-	2,200.00


SEAWING



EXPLANATION

Yamaha SEAWING is an underwater vehicle that offers enjoyable moments with a maximum speed of up to 6.5 km/h. It's a scooter.

- Up to 45 minutes of operating time with normal use.
- Can reach speeds of 6.5 km/h
- Can dive to a depth of 40 m
- Two-stage speed control
- Weighs only 8.6 kg including battery.
- Dimensions: 500 x 209 x 226 mm

 Limited stock available.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
YAMAHA SEAWING	72333	-	-	-	2,200.00


500Li



EXPLANATION

The Yamaha 500Li is the most powerful and fastest underwater scooter in its class. Designed for both professional divers and recreational divers, this 500W underwater scooter can reach speeds of up to 7 km/h. Divers can spend more time underwater with less energy expenditure.

- Up to 90 minutes of operating time with normal use (up to 40 minutes of continuous use at high speed)
- Can reach speeds of 7 km/h
- Can dive to a depth of 40 m
- Three-stage speed control
- Battery level indicator
- Automatic flotation system
- Powered by a high-performance, replaceable lithium-ion battery.
- Weighs only 9.5 kg including battery.
- It floats neutrally in saltwater, allowing you to maintain depth with less effort.
- Dimensions: 319 x 300 x 610 mm

 Limited stock available.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
500Li	69594	-	-	-	3,350.00

350Li



EXPLANATION

- The Yamaha 350Li is an underwater scooter that offers enjoyable moments underwater with its maximum speed of up to 6 km/h.
- Up to 75 minutes of operating time with normal use (up to 30 minutes of continuous use at high speed)
 - Can reach speeds of 6 km/h
 - Can dive to a depth of 40 m
 - Three-stage speed control
 - Battery level indicator
 - Powered by a high-performance, replaceable lithium-ion battery (500 W).
 - It floats neutrally in saltwater, allowing you to maintain depth with less effort.
 - Weighs only 8.6 kg including battery.
 - Dimensions: 319 x 300 x 610 mm

 Limited stock available.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
350Li	69595	-	-	-	2,500.00

HOBBY SERIES DIVING

MARINE 300



EXPLANATION

With a top speed of 3.0 mph (4.8 km/h) and a depth rating of 100 ft (30 m), this sea scooter is perfect for recreational diving enthusiasts. It also features 2-level rotation speed control, allowing you to tailor your experience to your preferences. The Marine 300 has a f is easy to use, making it the perfect companion for your next dive.

- Up to 1.5 hours of operating time with normal use.
- Can reach speeds of 4.8 km/h
- Can dive to a depth of 30 m
- Waterproof components
- Weighs only 8.2 kg including battery.
- Dimensions: 610 x 385 x 322 mm

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
NAUTICA MARINE 300	75845	-	-	-	1,350.00

SKIPPER



EXPLANATION

Specifically designed for children aged 8 and up, and under adult supervision, this water scooter is perfect for snorkeling, swimming, and pool games. This versatile water scooter can take you on an exciting ride around a pool or lake and can reach speeds of up to 3.2 km/h. Enjoy the ride safely thanks to a range of safety features such as a protective grille and automatic shut-off dual trigger control.

- Up to 1.5 hours of operating time with normal use.
- Can reach speeds of 3.2 km/h
- Can dive to a depth of 5 m
- Waterproof components
- Weighs only 5 kg including battery.
- Dimensions: 285 x 283 x 483 mm

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ³	Unit Price EURO
SKIPPER	75851	-	-	-	575.00

SCOUT




EXPLANATION



Scout is a smaller, lighter model for adult-supervised children aged 8-10. It's a single...

Suitable for one hour of use on a single charge.

- Up to 1 hour of operating time with normal use (up to 40 minutes at high speed) continuous use)
- Can reach speeds of 1.6 km/h
- Can dive to a depth of 3 m
- Comprehensive security measures
- Designed for use in saltwater.
- Dimensions: 265.5 x 265.5 x 338 mm

 Limited stock available.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
Scout	69588	-	-	-	380.00

HOB1 SER1S1 DALI

MARINE 250



EXPLANATION

The Marine 250 Seascooter is the ultimate underwater companion, offering the perfect balance of speed and durability. With a top speed of 2.5 mph (4 km/h) and up to 2 hours of runtime, this sea scooter is ready to effortlessly tackle back-to-back diving days. The Marine 250 is also rated to depths of up to 30 m (100 ft), making it a versatile and capable vehicle for all your underwater adventures. Whether you're a recreational diver or a seasoned professional, the Marine 250 Seascooter is a cool and stylish choice for all your underwater needs.



- Up to 2 hours of operating time with normal use.
- Can reach speeds of 4 km/h
- Can dive to a depth of 30 m
- Waterproof components
- Designed for use in saltwater.
- Weighs only 8.1 kg including battery.
- Dimensions: 612 x 385 x 312 mm

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
NAUTICA MARINE 250	75848	-	-	-	1,050.00


EXPLORER



EXPLANATION

The Yamaha Explorer is an entry-level model designed for younger users. Capable of cruising at depths of 10 meters and speeds of 4 km/h, the Explorer is perfect for shallow diving, snorkeling adventures, or fishing.

- Up to 1 hour of operating time with normal use.
- Can reach speeds of 4 km/h
- Can dive to a depth of 10 m
- Fully waterproof construction
- Extremely compact design, superior safety features
- Designed for use in saltwater.
- Weighs only 5.2 kg including battery.
- Dimensions: 299 x 282 x 520 mm

 Limited stock available.

	Code	Standard PACKAGING	Standard Std Weight	Standard Volume m ₃	Unit Price EURO
Explorer	69590	-	-	-	760.00



